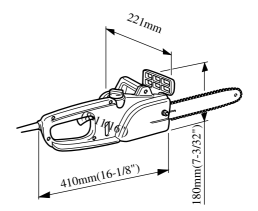
Models No. UC3510A

Description > 300mm, 350mm, 400mm chain saw

CONCEPTION AND MAIN APPLICATIONS



These models are home use chain saws that correspond to the functions

► Specifications

Voltage (V)	Current (A)	Cycle (Hz)	Continuous Rating (W)		Max.
			Input	Output	Output(W)
220-240	7.0	50/60	1500	780	2000

Chain speed	800m/min.	
Saw chain	Type	90SG

Standard	equipment
Diamuaru	Cquipincii

Chain cover ----- 1 pc.

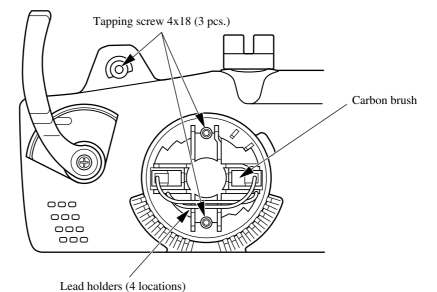
Pitch 3/8"

Universal wrench ----- 1 pc.

Gauge 0.042"

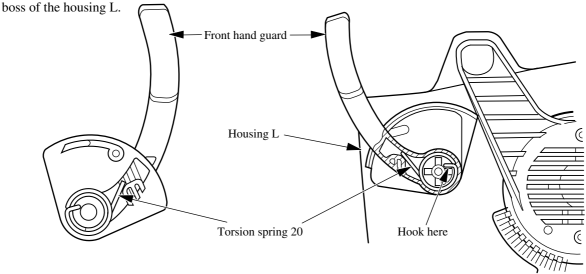
- Repair

- 1. Replacement of carbon
 - 1) Loosen three tapping screws 4x18 that fix front handle and remove front handle to replace the carbon.
 - 2) Secure lead wires to the lead holder.



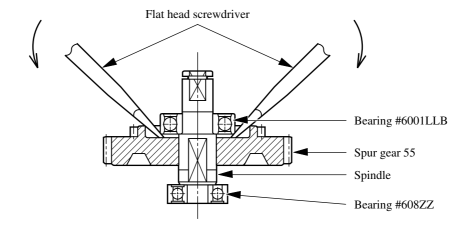
2. Replacement of front hand guard

- 1) Put down front hand guard forward and replace it while actuating a kick-back brake.
- 2) Mount torsion spring 20 on the front hand guard as shown in the figure below.
- 3) Mount the front hand guard to the housing L at an angle as shown below. At this time hook the torsion spring to the



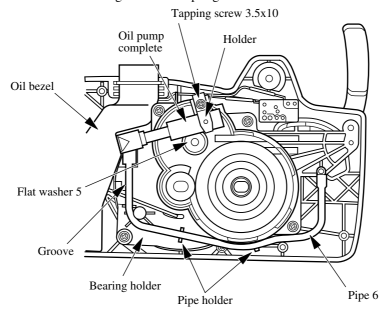
3. Replacement of bearing

Replace bearing #6001LLB by using two flat head screwdrivers as shown below.



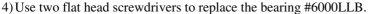
4. Replacement of oil pump complete

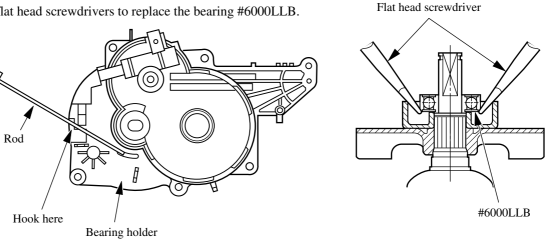
- 1) Loosen tapping screw 3.5x10 and remove holder.
- 2) Remove oil pump complete together with oil bezel.
- 3) Secure pipe 6 on the groove of the bearing holder and the pipe holder.
- 4) Insert flat washer 5 between bearing holder and spur gear 39.



5. Replacement of armature

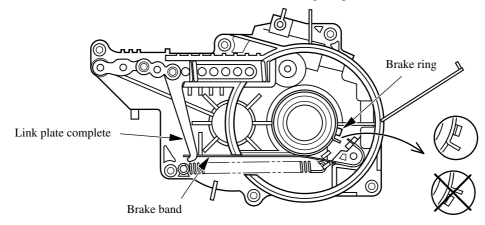
- 1) Before replacement release kick-back brake by following the instruction manual.
- 2) Remove carbon by following the procedures of "1. Replacement of carbon."
- 3) When pulling out/putting on armature from/to bearing holder, hook a rod to the bearing holder and release the kickback brake.



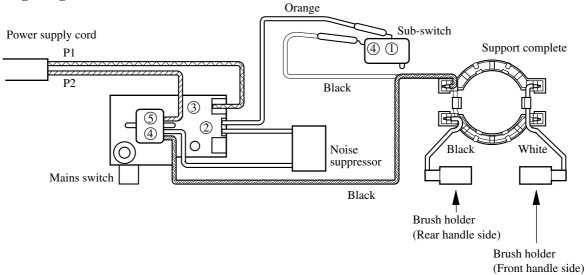


6. Replacement of brake band

- 1) Release the brake as the same procedures as 5-1 above.
- 2) Before replacing the brake band, insert rink plate complete to the brake band hole and mount it on the bearing holder.
- 3) Confirm that the claws of the brake band and those of the brake ring are positioned as shown in the figure below.



► Wiring diagram



► Details of wiring

